

Fig. 1

MAR-06-2001 17:08

DENNISON / MACBETH

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00000018IM ROUTING IT 000117
00000010451100000000000000000000161601MAC
00000020451110000000000000000000161601MAC
00000030451120000000000000000000161601MAC
00000040451130000000000000000000161601MAC
00000050451150000000000000000000161601MAC
00000060451160000000000000000000161601MAC
00000070451170000000000000000000161601MAC
00000080451180000000000000000000161601MAC
00000090451190000000000000000000161601MAC
0000100540980000000000000000000131301MAC
0000110542282000000000000000000131601MAC
0000120542310000000000000000000131601MAC
0000130612345600000000000000000131901MAC
0000140640012700000000000000000161601MAC
0000150640027700000000000000000161601MAC
0000160640063300000000000000000161601MAC
0000170640063900000000000000000161601MAC
0000180640080900000000000000000161601MAC
0000190640086600000000000000000161601MAC
0000200640087500000000000000000161601MAC
0000210640087800000000000000000161601MAC
0000220640089200000000000000000161601MAC
0000230640089500000000000000000161601MAC

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Fig 2

Rec ID	Prefix Len	BIN Number	Min PAN Len	Max PAN Len	Start Position	Net ID	BIN Range
1	4	112000000000000000	16	19	1	MAE	1120
1	4	111000000000000000	16	16	1	NYC	1110
1	4	111000000000000000	16	16	1	CST	1110
1	3	222000000000000000	16	16	1	FIG	222
1	6	999999000000000000	16	16	1	ILK	999999
1	4	888800000000000000	13	16	1	PUL	8888
2	4	999900000000000000	16	16	1	MAG	9999

FIGURE 3

1. The first step is to identify the problem or question that needs to be addressed. This involves understanding the context and the specific requirements of the task.

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MAY-02-2001 12:20

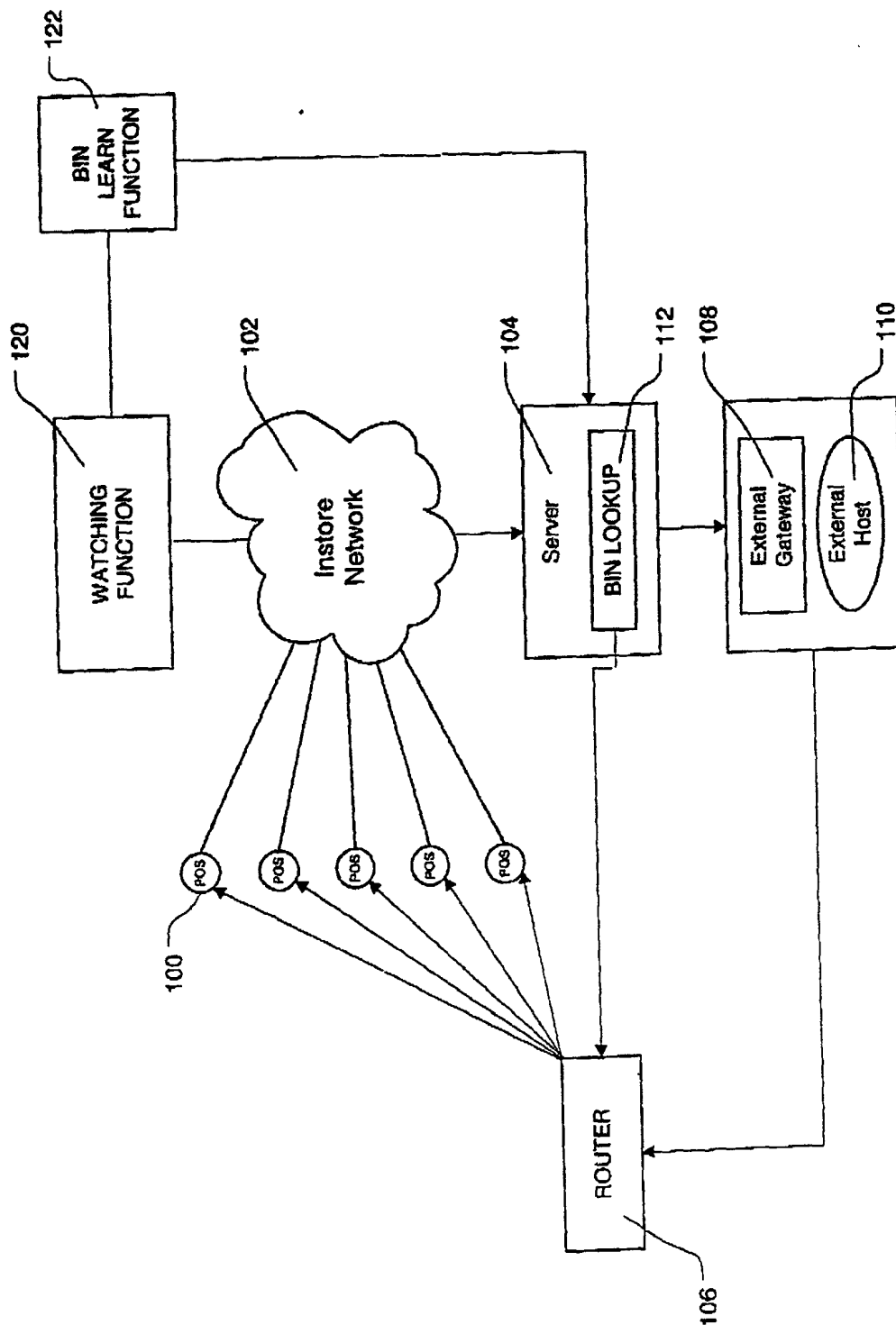


Fig. 4

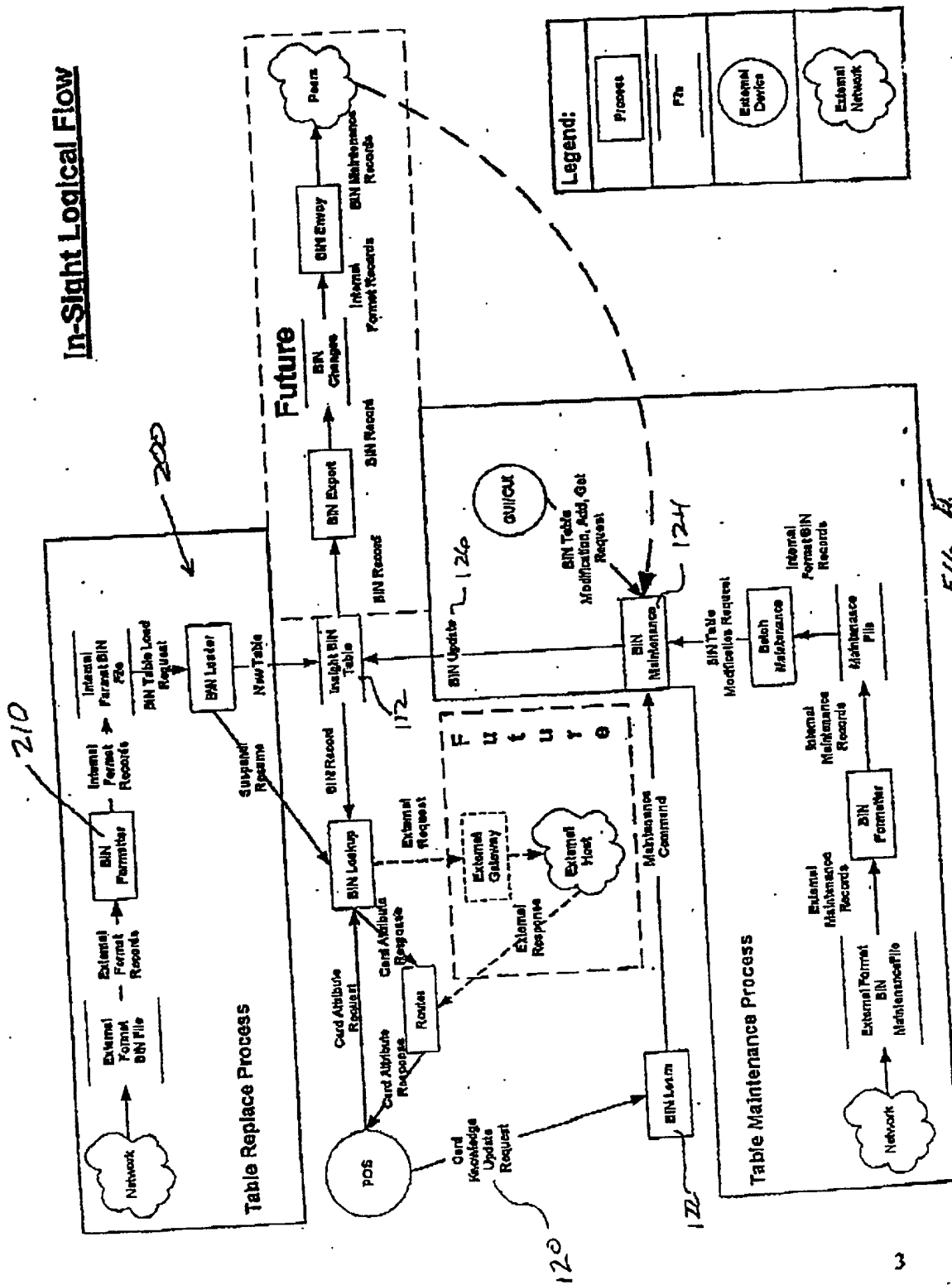


Fig. 5

## In-Sight Logical Flow

## Future

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**Legend:**

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TOTAL P.35

TOTAL P.38

Table 1. Demographic characteristics of the study population	
Age (years)	Mean (SD)
Male	55.2 (10.5)
Female	56.8 (11.2)
Marital status	
Married	78.5%
Single	21.5%
Education level	
High school or above	65.2%
Below high school	34.8%
Occupation	
Professional	12.3%
Managerial	18.7%
Technical	25.4%
Service	32.1%
Unemployed	11.5%
Income (USD/month)	
< 1000	15.2%
1000-2000	28.7%
2000-3000	35.1%
> 3000	21.0%